

Shreveport Police Dept.



Date: 6/2/2018
Phone: (318) 673-6915 Fax: (318) 673-6933
Contact: Corporal Angie Willhite, Public Information Officer

FOR IMMEDIATE RELEASE

Afternoon crash claims life of local man

Shreveport Police are investigating a crash that claimed the life of a Shreveport man this afternoon.

On June 2, 2018 just after 5:00 pm, Shreveport Police patrol officers responded to the 3700 block of Greenwood Road on reports of a major accident. Upon arrival police were made aware that a passenger in one of the vehicles had sustained life threatening injuries during the crash and was immediately transported to University Health Hospital. The driver of that vehicle fled the scene but was quickly located behind a nearby business and transported to University Health hospital with non-life threatening injuries.

Shreveport Police crash investigators were called to the scene due to the severity of the injuries. Through witness interviews and evidence gathered from the roadway investigators believe that a red Chevrolet S-10 pickup truck driven by 54-year-old Bobby Goleman, of the 7600 block of Lotus lane, was travelling west bound in the 3700 block of Greenwood Road and attempted to make a left turn into the Chase bank parking lot. Goleman failed to yield to east bound traffic and turned into the path of, and was struck by a silver Nissan Rogue driven by 30-year-old Amber Calhoun. Goleman's passenger was seriously injured in the crash and succumbed to his injuries at the hospital. Goleman was transported to the hospital with non-life threatening injuries. Calhoun was not injured in the crash.

Investigators procured a search warrant to draw blood samples from Goleman for the purpose of chemical testing. That search warrant was executed and the samples will be sent to the lab for analysis. The investigation is ongoing.

Corporal Angie Willhite
Public Information Officer
Crime Stoppers Coordinator
Shreveport Police Department
1234 Texas Avenue
Shreveport, Louisiana
318-673-6915 (Office)
318-455-3116 (Mobile)